

SiWiQU Normal Model

SIWIQU TV Dock Station User Manual for Nintendo Switch/Switch OLED (Normal Model)

Model: Normal Model

INTRODUCTION

This manual provides comprehensive instructions for the SIWIQU TV Dock Station, designed as a portable replacement for the official Nintendo Switch and Switch OLED docking stations. It enables video output to a TV and charging while playing. Please read this manual thoroughly before use to ensure proper operation and longevity of your device.

SETUP INSTRUCTIONS

- Power Connection:** Connect the official Nintendo Switch original power adapter (not included) to the USB-C input port on the SIWIQU TV Dock Station.
- HDMI Connection:** Connect an HDMI cable (not included) from the HDMI port on the dock to an HDMI input port on your television or monitor.
- Console Placement:** Carefully insert your Nintendo Switch or Switch OLED console into the USB-C output port of the dock. Ensure it is seated securely. The dock features a spring buffer function in the guide notch to protect the console's port.
- Peripheral Connection:** Utilize the two USB ports (1x USB 2.0, 1x USB 3.0) for connecting additional peripherals such as controllers or other accessories.

MUTIPLE PORTS AVAILABLE

1 x HDMI

1 x USB C

1 x USB 2.0

1 x USB 3.0

(All cables are not included)



Image: Rear view of the SIWQU TV Dock Station showing the HDMI, USB-C, USB 2.0, and USB 3.0 ports. Cables are shown connected to illustrate port usage.



Image: A Nintendo Switch console is shown docked in the SIWIKU TV Dock Station, with the setup connected to a television displaying gameplay.

OPERATING INSTRUCTIONS

Display Switching (TV Mode / Tabletop Mode)

The SIWIKU TV Dock Station allows for seamless switching between TV output mode and tabletop mode. Locate the dedicated switch button on the back of the dock. Press this button to toggle between the two display modes.

- **TV Output Mode:** When selected, the console's display will be mirrored or extended to the connected television via the HDMI port. The dock supports 4K, 1080P, and 720P video output. Note that the Nintendo Switch console itself supports a maximum resolution of 1080P.
- **Tabletop Mode:** When selected, the console's display will revert to its built-in screen, allowing for portable play while the console remains docked and charging.

ONE-KEY SWITCH BETWEEN TABLETOP MODE AND TV MODE

(TVs without HDMI ports
can't connect to the dock)



Image: A diagram showing the Nintendo Switch in the dock, with arrows indicating the one-key switch function to alternate between displaying on a TV (TV Mode) and using the console's screen (Handheld Mode) while charging.

Charging While Playing

The dock is designed to charge your Nintendo Switch or Switch OLED console simultaneously while it is in use, whether in TV mode or tabletop mode. This ensures uninterrupted gameplay sessions.

4K HD DISPLAY SUPPORTED

Compatible with 1080P and 720 mode

(Compatibility: Switch1/Switch OLED

Switch 2/Switch Lite)



Image: Two individuals are shown playing a game on a television, with a Nintendo Switch console docked in the SIWIKU TV Dock Station visible below the screen. This illustrates the dock's function for extended gameplay.

MAINTENANCE

To ensure the longevity and optimal performance of your SIWIKU TV Dock Station, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to gently wipe the exterior of the dock. Avoid using abrasive cleaners or solvents.
- **Port Care:** Keep all ports free from dust and debris. Do not force connectors into ports.
- **Storage:** When not in use, store the dock in a cool, dry place away from direct sunlight and extreme temperatures.
- **Stability:** The dock features an anti-skid pad at the bottom. Ensure it is placed on a stable, flat surface to prevent accidental sliding or tipping.

TROUBLESHOOTING

If you encounter issues with your SIWIKU TV Dock Station, please refer to the following common troubleshooting steps:

- **No Video Output:**

- Ensure the HDMI cable is securely connected to both the dock and the TV.
- Verify that the TV is set to the correct HDMI input source.
- Confirm that the official Nintendo Switch power adapter is connected to the dock and providing power.
- Press the display switch button on the back of the dock to ensure it is in TV Output Mode.

- **Console Not Charging:**

- Ensure the official Nintendo Switch power adapter is correctly connected to the dock and a power outlet.
- Verify that the console is properly seated in the dock's USB-C output port.
- Check if the power adapter itself is functioning correctly.

- **Peripheral Devices Not Recognized:**

- Ensure USB devices are fully inserted into the dock's USB ports.
- Try connecting the peripheral to a different USB port on the dock.
- Test the peripheral directly with the console if possible, to rule out device issues.

- **Overheating Concerns:** The dock incorporates a smart original chip with Overheating Protection. If you notice excessive heat, ensure the dock is in a well-ventilated area and not covered.

Small



SIZE(inch)

Length: 7.1

Width: 2.6

Height: 1.6



Ours,

Easy to carry, will not scratch the screen.

Too Big?



SIZE(inch)

Length: 6.80

Width: 2.12

Height: 4.10



Official

Hard to carry, easy to scratch the screen.



Image: An illustration highlighting the high-security features of the dock, including Recovery Protection, Overheating Protection, Short-circuit Protection, and Over Power Protection.

SPECIFICATIONS

Feature	Detail
Product Dimensions	7.1 x 2.6 x 1.6 inches (18.03 x 6.6 x 4.06 cm)
Item Weight	3.53 ounces (100 Grams)
Brand	SiWiQU
Color	Blue + Red
Hardware Interface	USB 3.0 Type C
Compatible Devices	Nintendo Switch, Nintendo Switch OLED
Total USB Ports	3 (1x USB-C input, 1x USB 2.0, 1x USB 3.0)
Total HDMI Ports	1

Wattage	18 watts
Video Output	4K, 1080P, 720P (Switch supports max 1080P)

WARRANTY AND SUPPORT

The SIWIQU TV Dock Station comes with a one-year warranty. For any questions, technical assistance, or warranty claims, please contact our customer service team via the Amazon message system. We offer lifetime customer support to ensure your satisfaction.